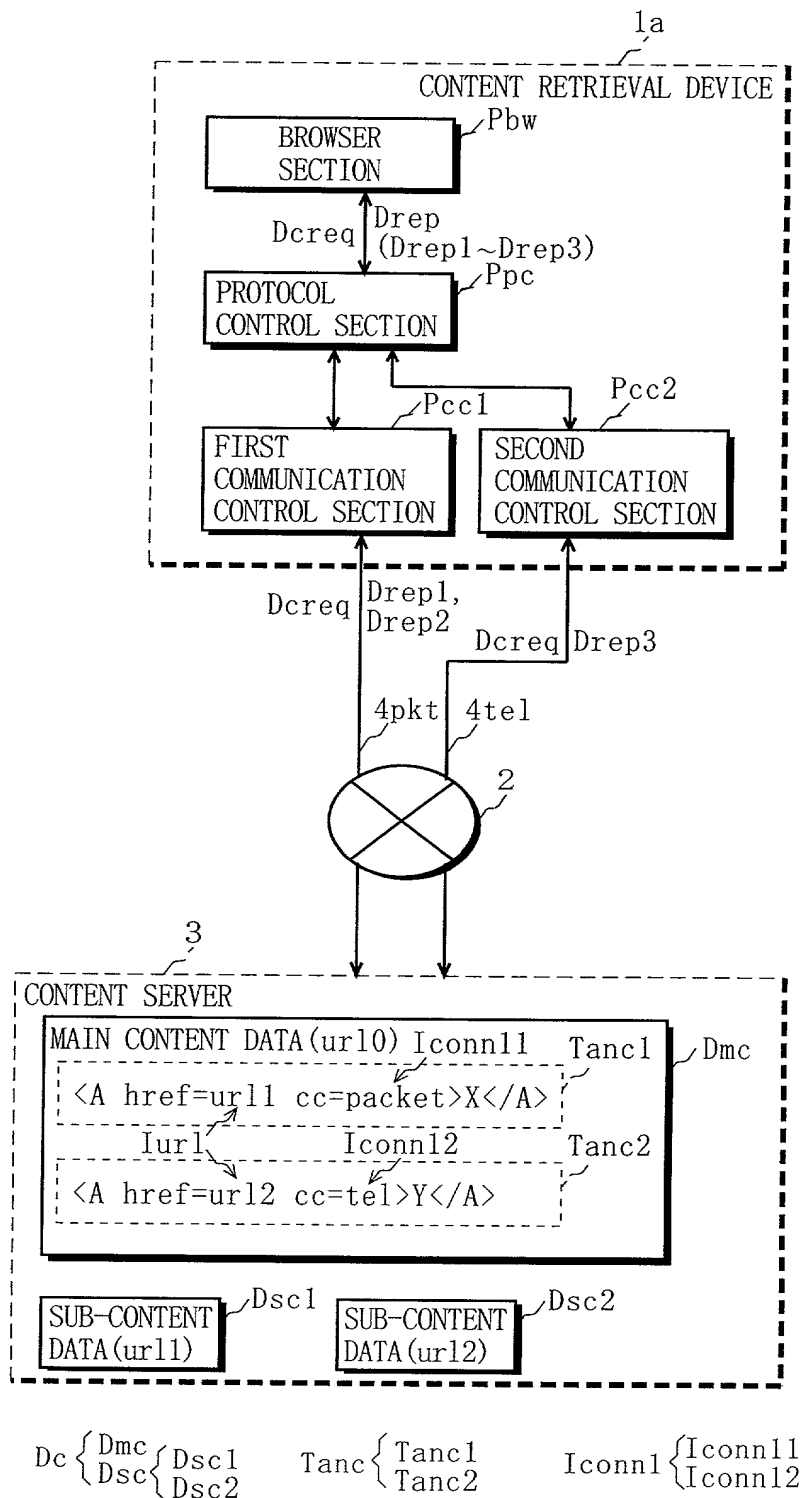
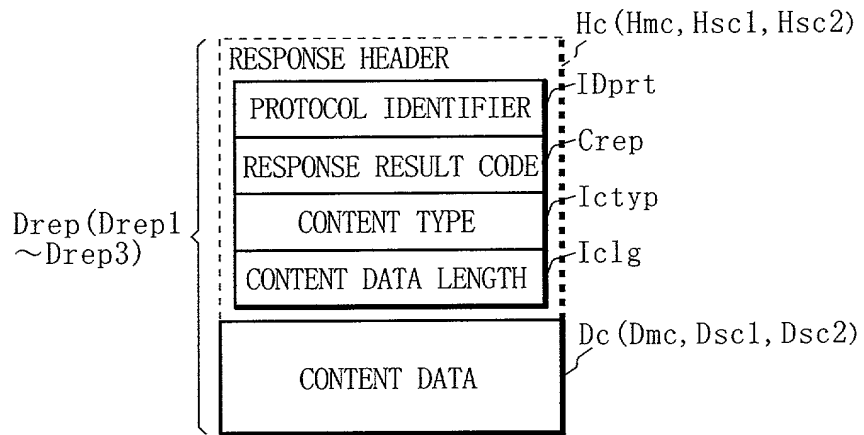


FIG. 1



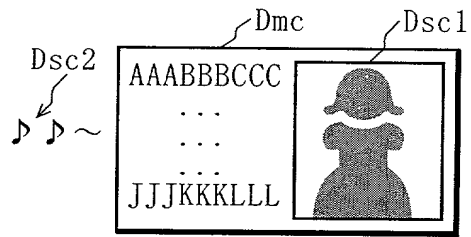
F I G. 2 A



F I G. 2 B

LOCATIONAL INFORMATION Iurl	CONNECTION METHOD INFORMATION Iconn1	Tconn1
url1	packet (PACKET SWITCHING CONNECTION)	
url2	tel (CIRCUIT SWITCHING CONNECTION)	

F I G . 3 A



F I G . 3 B

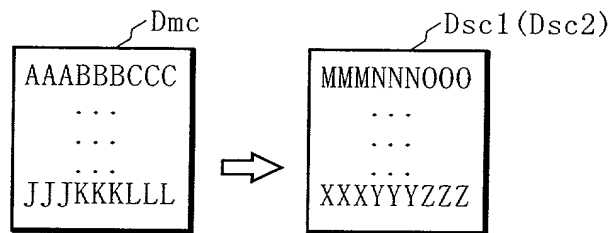


FIG. 4

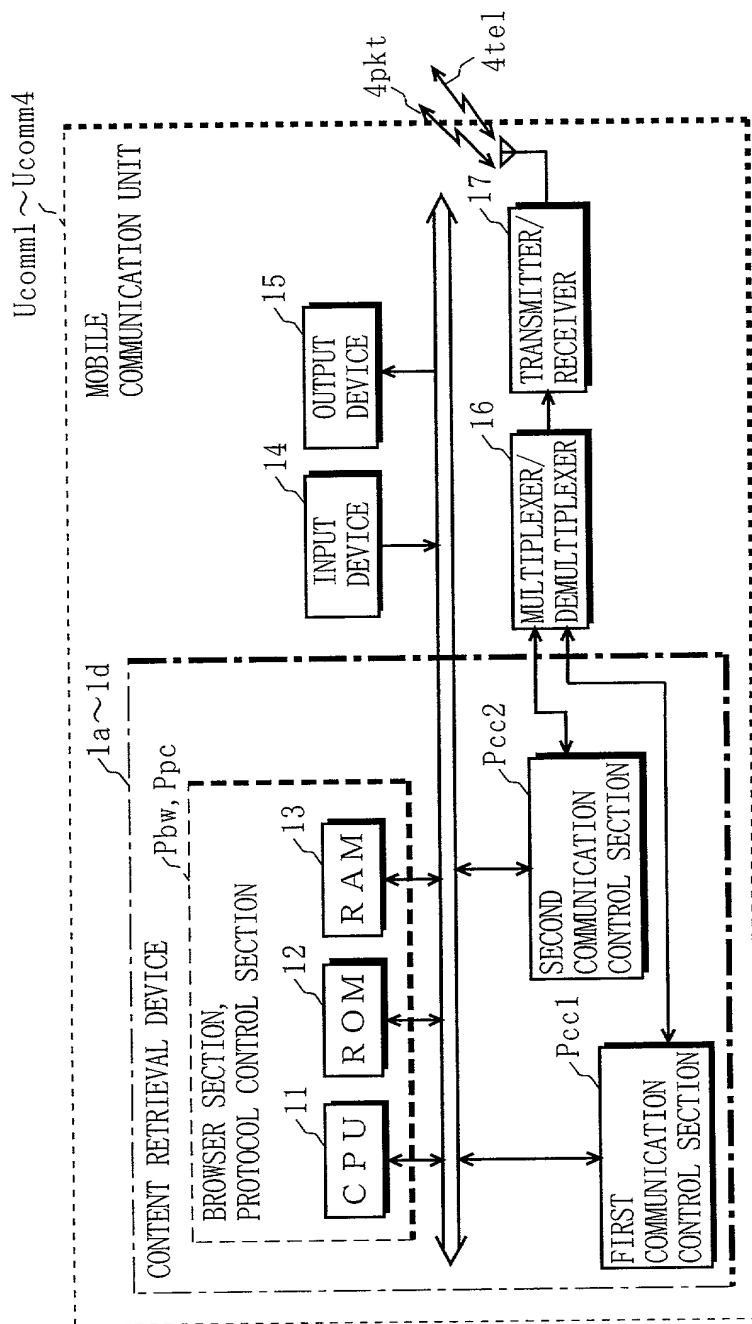


FIG. 5

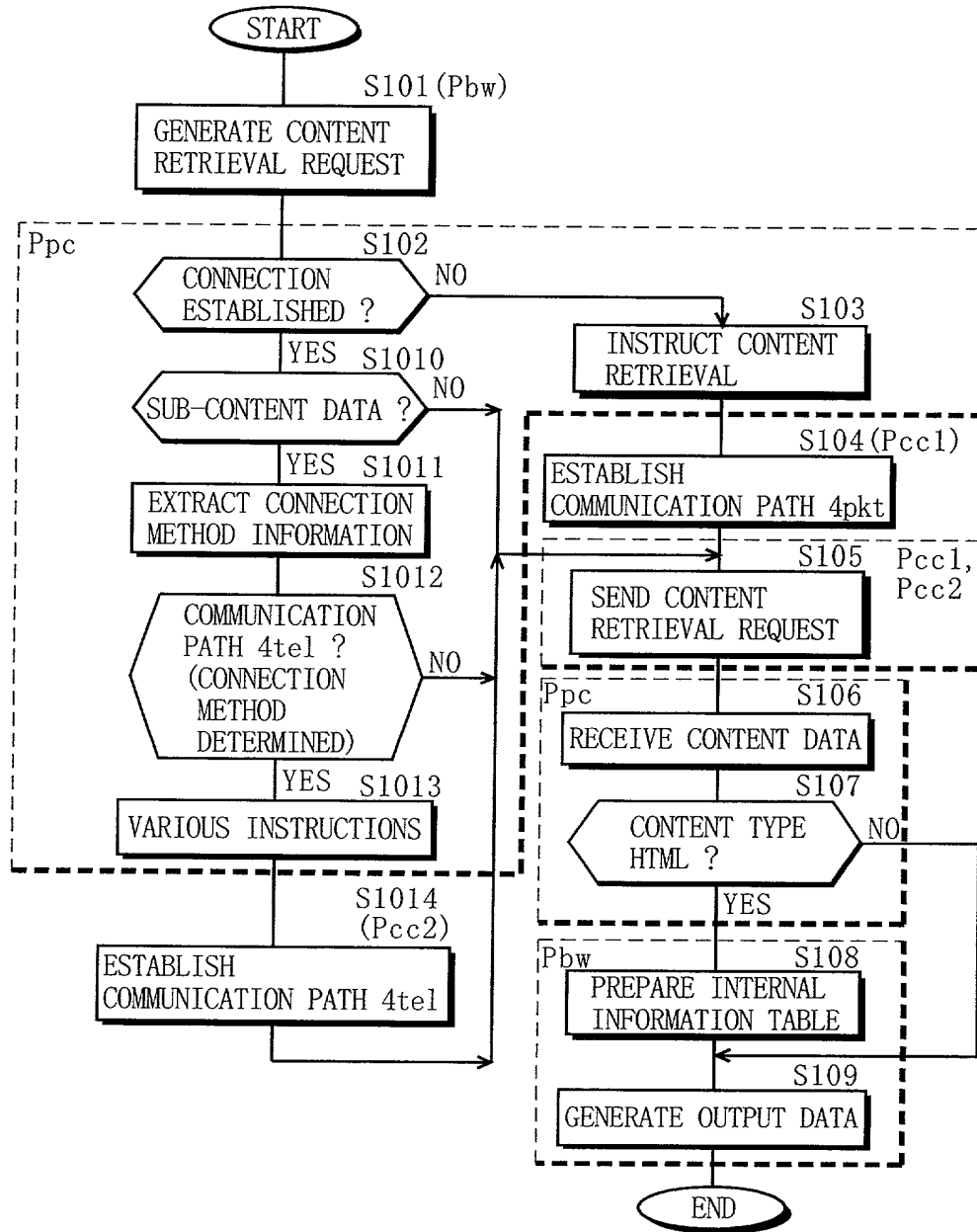
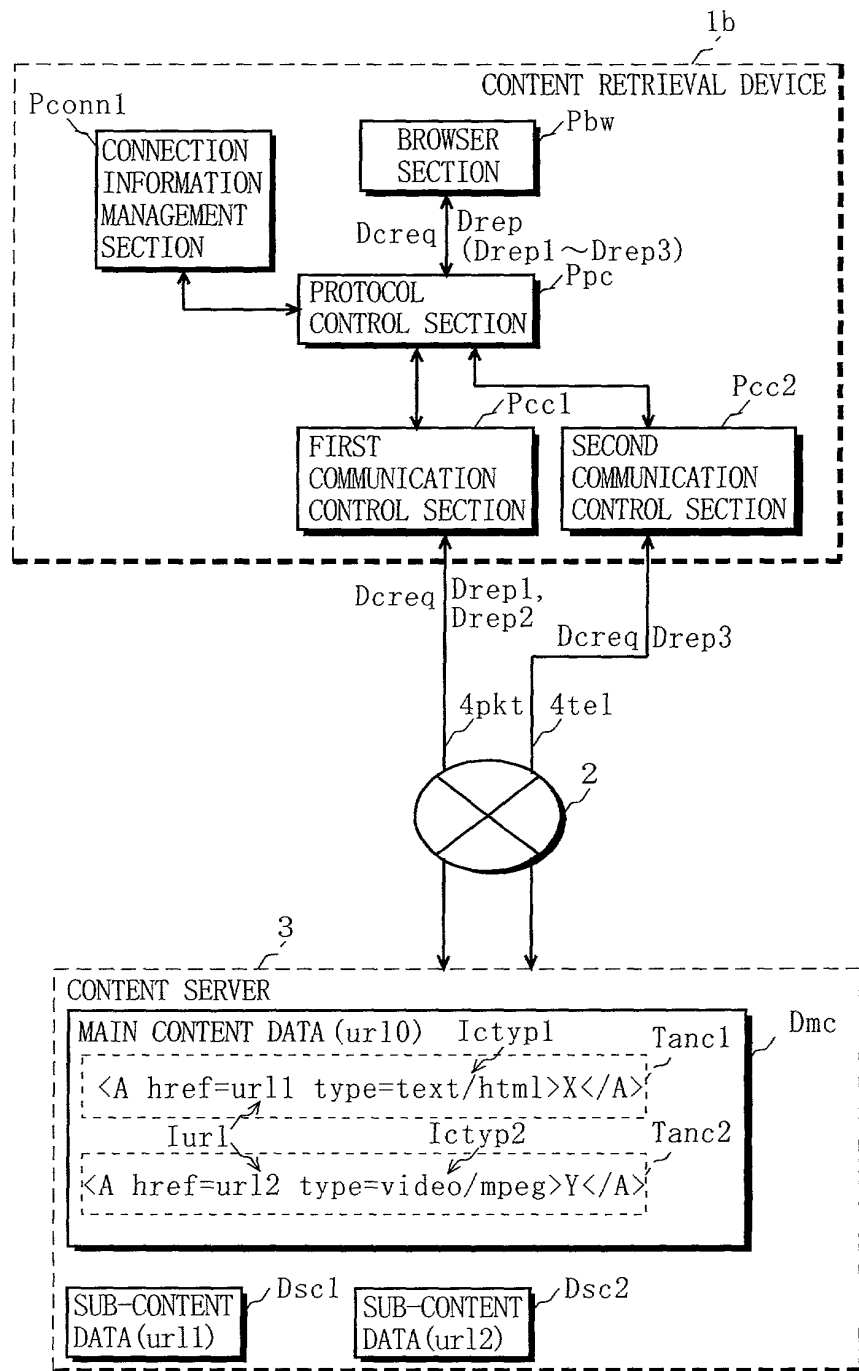


FIG. 6



$$Dc \left\{ \begin{matrix} Dmc \\ Dsc \end{matrix} \right\} \left\{ \begin{matrix} Dsc1 \\ Dsc2 \end{matrix} \right\} \quad Tanc \left\{ \begin{matrix} Tanc1 \\ Tanc2 \end{matrix} \right\} \quad Ictyp \left\{ \begin{matrix} Ictyp1 \\ Ictyp2 \end{matrix} \right\}$$

FIG. 7A

CONTENT TYPE Ictyp	CONNECTION METHOD INFORMATION Iconnl	Tconn2
text/html	packet (PACKET SWITCHING CONNECTION)	
video/mpeg	tel (CIRCUIT SWITCHING CONNECTION)	

FIG. 7B

LOCATIONAL INFORMATION Iurl	CONTENT TYPE Ictyp	Tctyp
url1	text/html	
url2	video/mpeg	

FIG. 8

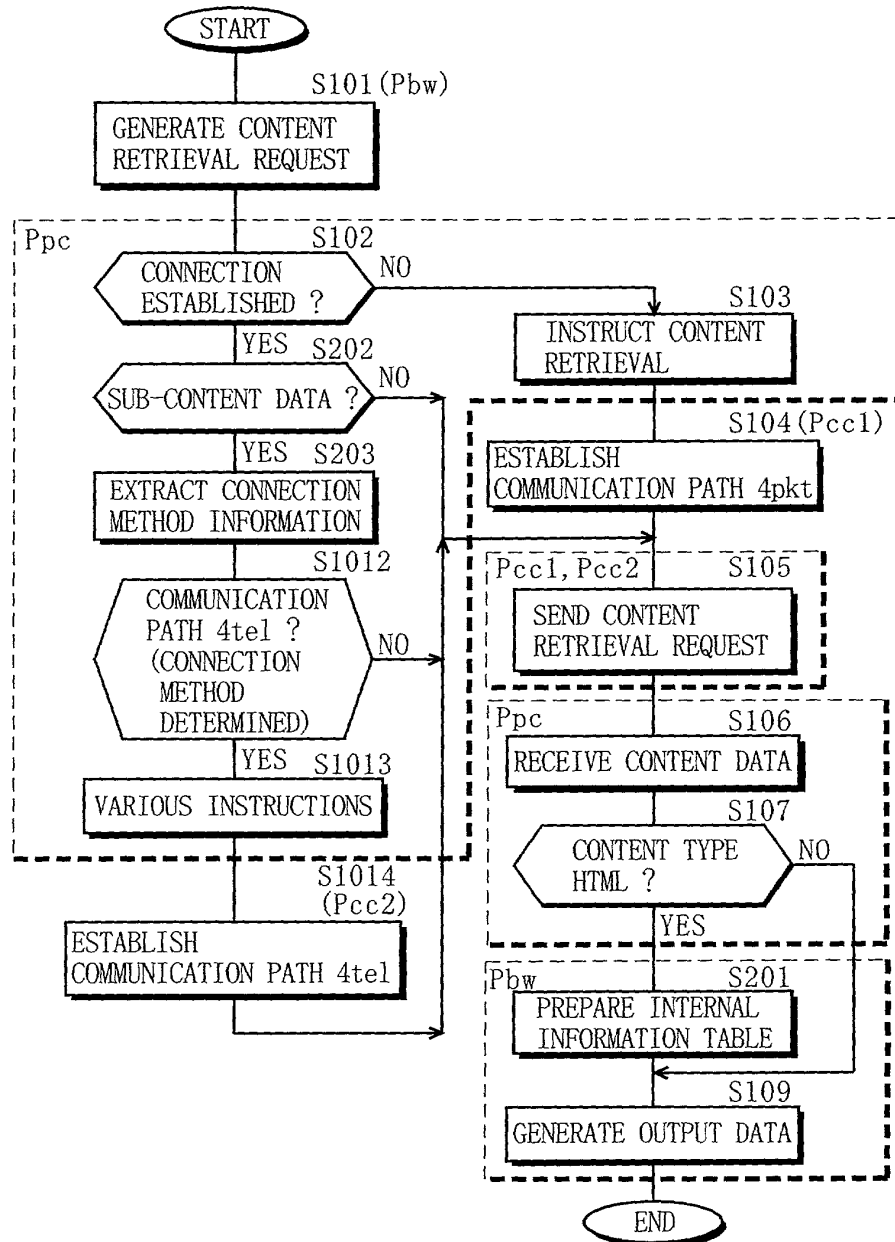
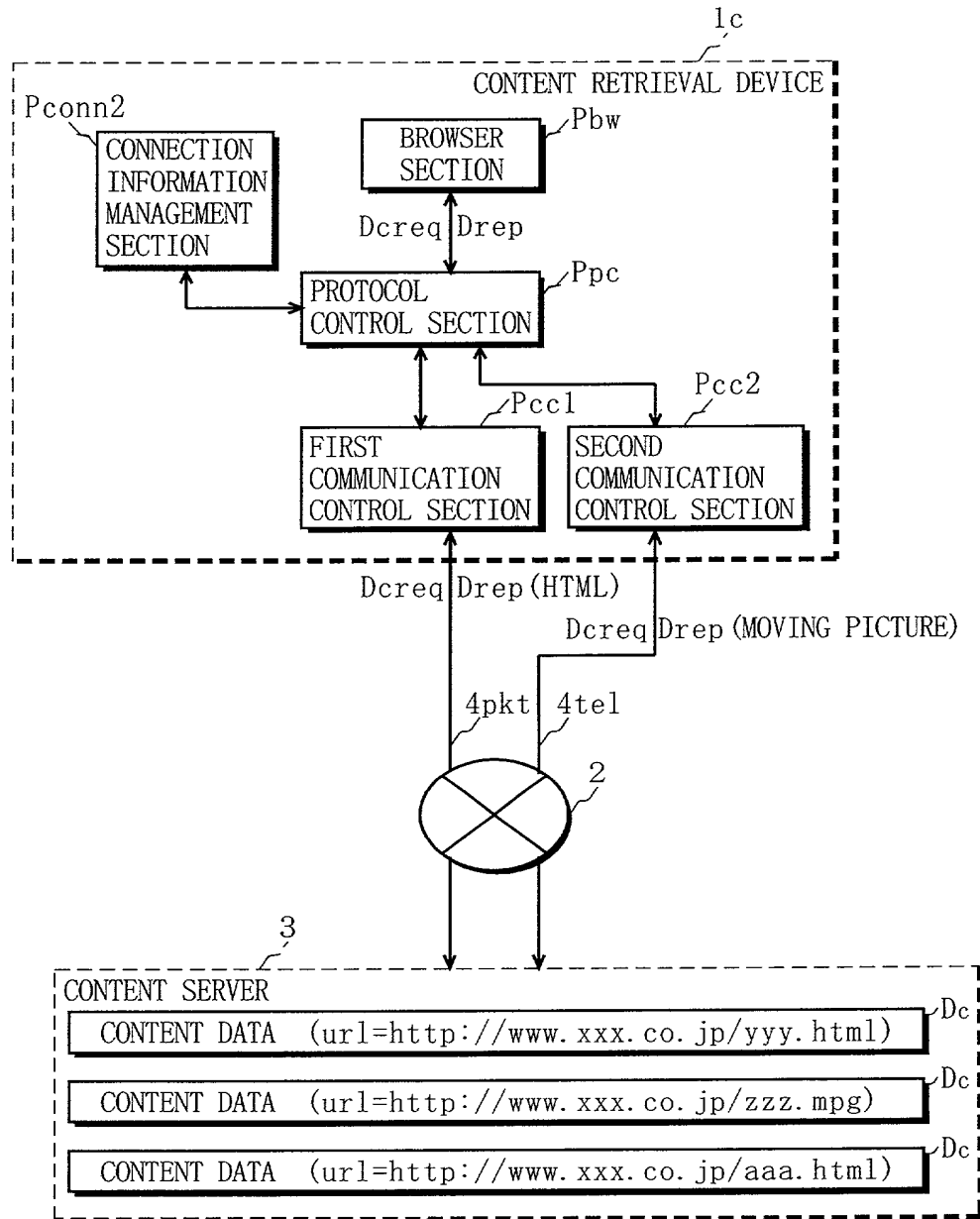


FIG. 9



F I G. 1 0

FEATURE OF LOCATIONAL INFORMATION Iurl	CONNECTION METHOD INFORMATION Iconnl
.html	packet (PACKET SWITCHING CONNECTION)
.mpg	tel (CIRCUIT SWITCHING CONNECTION)

Tconn3

FIG. 11

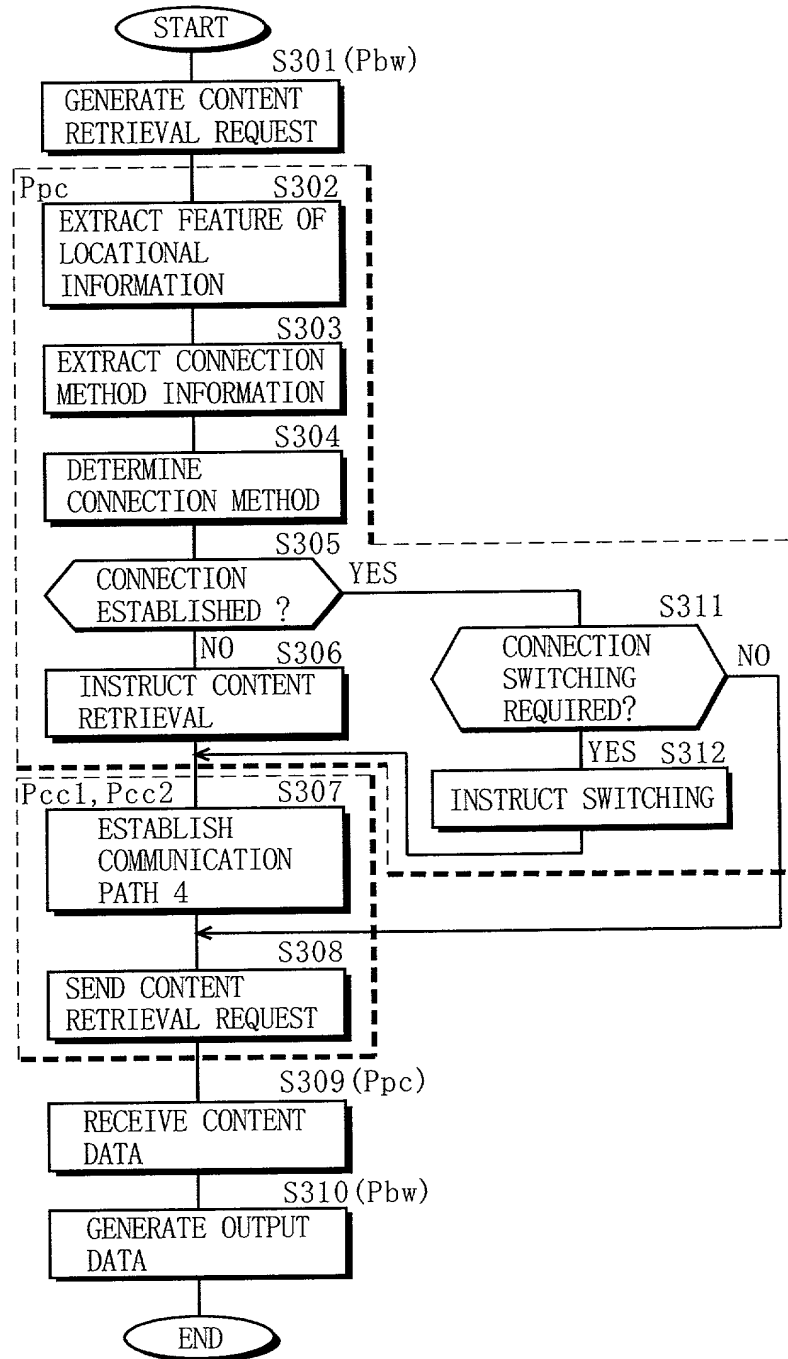


FIG. 12

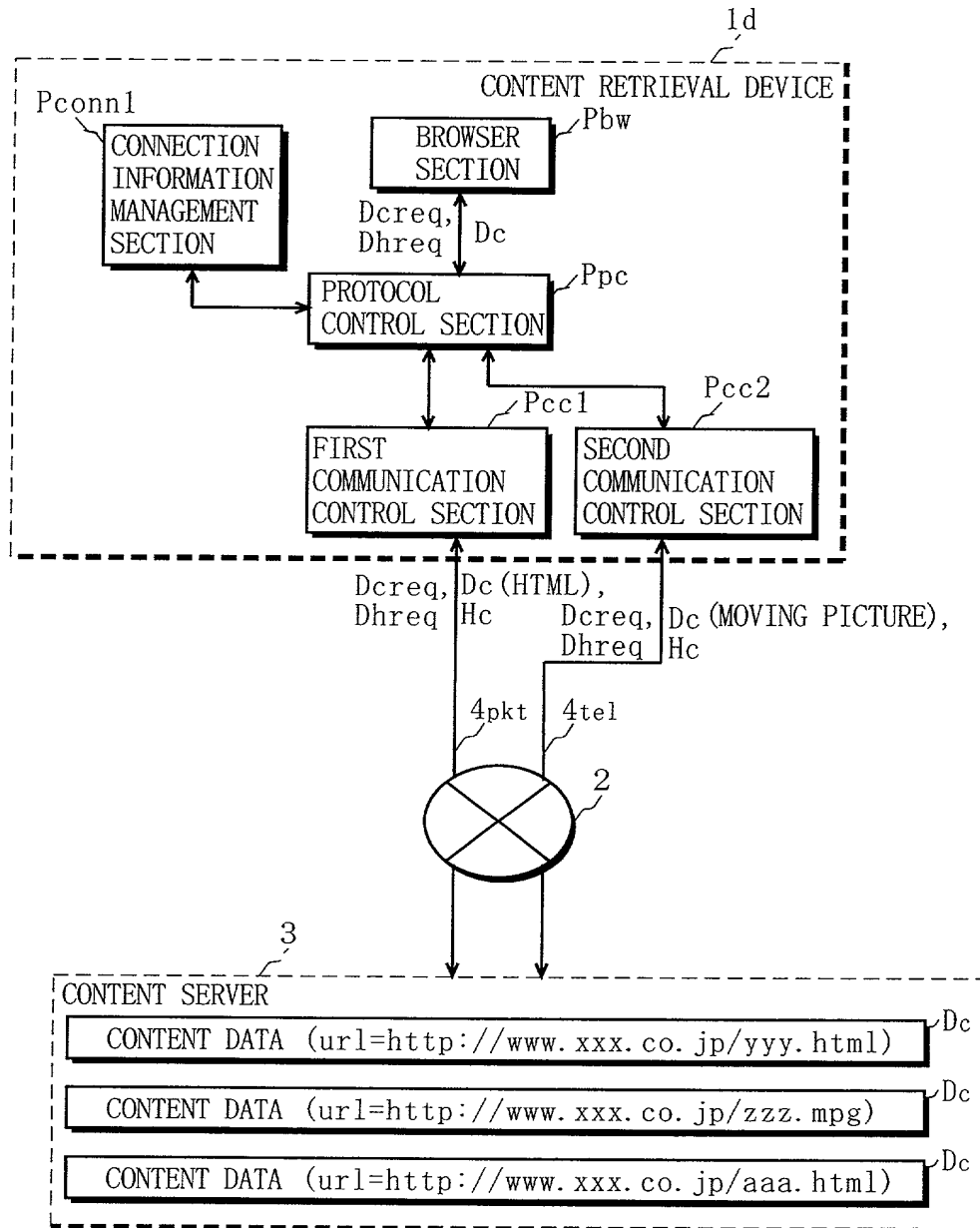


FIG. 13

